

(11) Publication number: 2000197497 A

Generated Document.

## PATENT ABSTRACTS OF JAPAN

(21) Application number: 2000036519

(51) Intl. Cl.: C12P 17/02 C07D305/14

(22) Application date: 27.04.96

(30) Priority:

27.04.95 KR 95 9510204

(43) Date of application publication:

18.07.00

(84) Designated contracting states:

(71) Applicant: SAMYANG GENEX CO LTD

(72) Inventor: CHOI HYUNG-KYOON

ADAMS TOM LEE

STAHLHUT ROY WILLIAM

KIM SANG-IC

YUN JEONG-HWAN **SONG BONG-KYU** KIM JIN-HYUN **SONG JUN-SEOG HONG SEUNG-SUH** 

LEE HYUN-SOO

(74) Representative:

(54) MASS-PRODUCTION OF TAXOL BY SEMI-**CONTINUOUS CULTIVATION** 

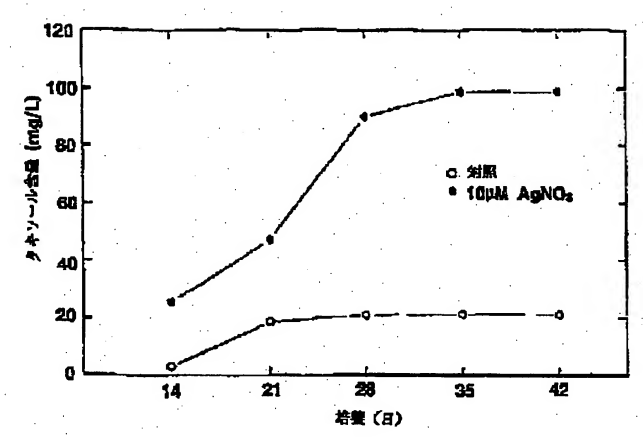
(57) Abstract:

PROBLEM TO BE SOLVED: To mass-produce taxol useful for treatment or the like of leukemia, ovarian cancer, breast cancer, lung cancer or the like by culturing plant cells derived from a plant belonging to the genus Taxus in a medium containing a specific amount of silver nitrate, and gathering the product.

SOLUTION: A tissue derived from the bark, leaves, trunks or roots of a plant belonging to the genus Taxus (e.g. Taxus chinensis) is washed with tap water, sterilized with a sodium hypochlorite solution, washed with distilled water, and cut into 1 cm length. The cut tissue is transferred to a solid medium containing naphthoxyacetic acid, 6benzylaminopurine or the like and

Incubated under the condition of 24-26°C for 2-6 weeks to induce salluses. The obtained calluses are cultured in a growth medium to provide an SYG-1 cell line, and the obtained cell line is cultivated in a medium containing 1-15 µM AgNO3. The taxol is collected from the cultured product to mass-produce the objective taxol in high yield. The obtained taxol is useful for treatment or the like of leukemia, ovarian cancer, breast cancer, lung cancer or the like.

COPYRIGHT: (C)2000,JPO



Search: Odick/Number Boolsan Advanced

## The Delphion Integrated View: INPADOC Record

My Account | Products | News | Events

Buy Now: More choices...

Tools: Add to Work File: Create new Work File

Go

View: Full Record | Jump to: Top

Go to: Derwent...

Email this to a friend

영Title:

JP2000197497A2: MASS-PRODUCTION OF TAXOL BY SEMI-CONTINUOUS

**CULTIVATION** 

**♥Country:** 

JP Japan

ਊKind:

A2 Document Laid open to Public inspection i

**§**Inventor:

**CHOI HYUNG-KYOON:** 

ADAMS TOM LEE:

STAHLHUT ROY WILLIAM:

KIM SANG-IC:

YUN JEONG-HWAN; SONG BONG-KYU; KIM JIN-HYUN; **SONG JUN-SEOG**; **HONG SEUNG-SUH**; LEE HYUN-SOO;

**SAMYANG GENEX CO LTD** 

News, Profiles, Stocks and More about this company

July 18, 2000 / April 27, 1996

**₽** Application

JP1996000036519

Number: ♥IPC Code:

C12P 17/02; C07D 305/14; C12P 17/02; C12R 1/91;

§ ECLA Code:

None

Priority Number:

Feb. 23, 1996 JP1996000036519 April 27, 1995 KR1995000010204

**P**Designated

AL AM AP AZ BB BG BR BY CA CZ EE FI GE HU IS KG KZ LK LR LT LV

MD MG MK MN MX NO NZ OA PL RO RU FR IT Country:

**愛Family:** 

| PDF   | Publication       | Pub. Date      | Filed          | Title  |
|---|-------------------|----------------|----------------|--|
| 23  | WO9634110A1       | Oct. 31, 1996  | April 27, 1996 | A METHOD FOR MASS PRODUCTION OF TAXOL BY SEMI-CONTINUOUS CULTURE                   |
|   | KR0184848B1       | April 1, 1999  | Aug. 26, 1996  | METHOD FOR MASS PRODUCTION OF TAXOL BY SEMI-CONTINUOUS CULTURE                     |
|   | JP10504726T2      | May 12, 1998   | April 27, 1996 |  |
| <b>A</b>  |                   | Aug. 28, 2002  | April 27, 1990 | A METHOD FOR MASS PRODUCTION OF TAXOL BY SEMI-CONTINUOUS CULTURE                   |
|   | EP0769064A1       | April 23, 1997 | April 27, 1996 | A METHOD FOR MASS PRODUCTION OF TAXOL BY SEMI-CONTINUOUS CULTURE                   |
|   | DE69623223C0      | Oct. 2, 2002   | April 27, 1996 | METHODE ZUR MASSENPRODUKTION<br>VON TAXOL MITTELS SEMI-<br>KONTINUIERLICHER KULTUR |
|   | <u>CN1153533A</u> | July 2, 1997   | April 27, 1996 | METHOD FOR MASS PRODUCTION OF TAXOL BY SEMI-CONTINUOUS CULTURE                     |
|   | AU5516696A1       | Nov. 18, 1996  | April 27, 1996 | A METHOD FOR MASS PRODUCTION OF TAXOL BY SEMI-CONTINUOUS CUL TURE                  |
| 8 family members shown above - Based on data when this patent issued. |                   |                |                |  |



View **Image** 

1 page